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Torque-Speed Characteristic Improvement in Nineteen-phase Induction Machine with Special Phase Connection

Abdelhak Mekahlia, Eric Semail, Franck Scuiller, Hussein Zahr

Abstract - Multiphase induction machines are advantageous regarding speed range extension in comparison with three-phase induction machines. This paper investigates how to choose the connection between stator phases for a multiphase induction machine allowing to extend the Torque-Speed characteristic of the machine, for traction application. A nineteen-phase induction machine with special phase connection is proposed. This topology is compared to a three-phase machine, with the same global volume, using a Finite-Element approach. The results show a significant extension of the Torque-Speed characteristic horizontally, by speed range extension, and vertically, by maximum torque enhancement, thanks to the pole-changing operation with the chosen phase connection.

Index Terms—Multiphase Induction Machine, Pole-changing, Speed Range Extension, Stator Phase Connection, Torque Enhancement, Traction application.

I. NOMENCLATURE

- N_{ph} : Phase number.
- p_1 : Number of pole-pairs under 1st stator supplying sequence.
- I_{invk} : Current in the inverter phase “k”.
- I_{inv} : Amplitude of rated inverter output current.
- S_{inv} : Apparent power delivered by the inverter.
- f_{inv} : Frequency of inverter currents
- ϕ_{inv} : Phase of inverter currents
- I_{sk} : Current in the stator phase “k”.
- I_s : Amplitude of rated stator phase current.
- V_s : Amplitude of rated stator phase voltage.
- V_{DC} : DC bus voltage.
- SH_{ph} : shift between two connected phases.
- u : stator sequence (injected current harmonic).
- EGB_{ratio} : “Electrical Gearbox” ratio.

II. INTRODUCTION

Multiphase induction machines have shown great advantages regarding torque density which can be improved thanks to simultaneous injection of different harmonics of stator current (non-sinusoidal currents) [1]–[4], and speed range which can be extended thanks to the pole-changing technique (sequential injection of harmonics) [5]–[9]. Furthermore, multiphase machines are more adapted for

fault-tolerant operations and offer more degrees of freedom regarding winding configurations [10].

For the inverter, high phase numbers allow a better use of the DC-Bus voltage by injection of different harmonics [11], a reduction of the DC-link capacitor size [12] and of the inverter losses [13].

In multiphase induction machine, different stator sequences can be used to supply the machine, while only one sequence is possible for three-phase machines, thanks to the separation of space harmonics into several $\alpha\beta$ -planes when the number of phases is greater than three [14], [15]. A stator sequence corresponds to the order of supply of stator phases. For example, the sequence “1” corresponds to the order: $ph_1, ph_2, ph_3 \dots$ and the sequence “2” to the order: $ph_1, ph_3, ph_5 \dots$. Each stator sequence “u” generates a set of rotor current harmonics and induces a particular number of magnetic pole-pairs “ $u.p_1$ ” in the machine [6], [16].

With multiphase machines, this theoretical ability to electronic pole-changing by switching the stator supply sequences, can be used to enlarge the operating zone obtained classically by flux weakening in three-phase induction machines. The sequences inducing high polarities can be used for High-Torque-Low-Speed regions and the sequences inducing low polarities can be used for Low-Torque-High-Speed regions [17].

The challenge is to obtain practically the pole-changing with efficiency. For a given power of Voltage Source Inverter, the windings factors of the machine associated to the used stator sequences (different polarities) must be sufficiently high [16]. It is also necessary to choose the adequate winding connection which allows to use efficiently the different polarities with a given peak amplitude of the VSI current [18].

Switching between the supply sequences allows a better magnetic use of the machine iron. On the other hand, switching the supply sequences with phase-to-phase connections (like the Pentagon for five-phase machines) changes the amplitudes of stator currents and voltages for the same inverter power (as described in the section III of the paper). This aspect is the subject of “The Chorus Meshcon patent” [18], [19].

This paper aims to investigate how to choose a stator phase connection allowing to improve the torque-speed

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characteristic in a multiphase induction machine with pole-changing operation. Firstly, a mathematical representation of stator phase connection is provided with some examples of multiphase connections and their effects on stator current and voltage. Then, an application on nineteen-phase machine with special connection for traction application is presented, the torque-speed characteristic of this machine is obtained thanks to a Finite-Element approach and compared to a three-phase machine with the same global volume and the same inverter power.

III. MATHEMATICAL REPRESENTATION OF PHASE CONNECTION

A. Three-phase machine

The connection between stator phases impacts the amplitudes of stator current and voltage. In the case of three-phase machine, only two connections are possible: star and delta. For the star connection, the amplitude of the stator current I_s has the same value as the inverter current I_{inv} and the amplitude of rated stator voltage V_s is equal to $\frac{V_{DC}}{2}$ (if we assume a simple PWM control of the inverter). For the delta connection, $I_s = \frac{I_{inv}}{\sqrt{3}}$ and $V_s = \frac{V_{DC}}{2} \cdot \sqrt{3}$.

The delta connection allows to obtain a higher voltage in stator phases and a lower current, it could be preferred for applications requiring high speed with a low torque. For example, the classical Delta/Star starting uses this property (using switches to change the connection).

B. Multiphase machine

In the case of multiphase machine, the number of possible connections is higher, a star connection is always possible, whatever the number of phases is. In the other hand different “phase-to-phase” or “polygonal” connections are possible, their number depends on the phase number.

For example, in the case of five-phase machine, three different connections are possible [20]: star, pentagon and pentacle. As the case of three-phase machine, the star connection presents the same amplitudes of inverter and stator currents, and a maximum reachable peak stator voltage close to $V_s = \frac{V_{DC}}{2}$. With five phases, two “polygonal” connections are possible, pentagon by connecting each phase to the adjacent phase (1-to-2, 2-to-3, 3-to-4 ...), and pentacle by shifting one phase to connect (1-to-3, 2-to-4, 3-to-5 ...).

A five-phase machine can be supplied by different stator sequences (current harmonics), if the connection is “polygonal” (pentagon or pentacle), stator current amplitude depends on the connection and the sequence.

Fig. 1 shows how the stator current amplitude changes in function of the phase connection and the supply sequence. In the case of a five-phase machine, for example, if the current required under the 3rd sequence is more important than the one under the 1st sequence at a fixed inverter current, the “pentacle” connection should be chosen. On the other hand, with the pentacle connection, the rated stator voltage is higher under the 1st sequence (adapted to reach high speeds).

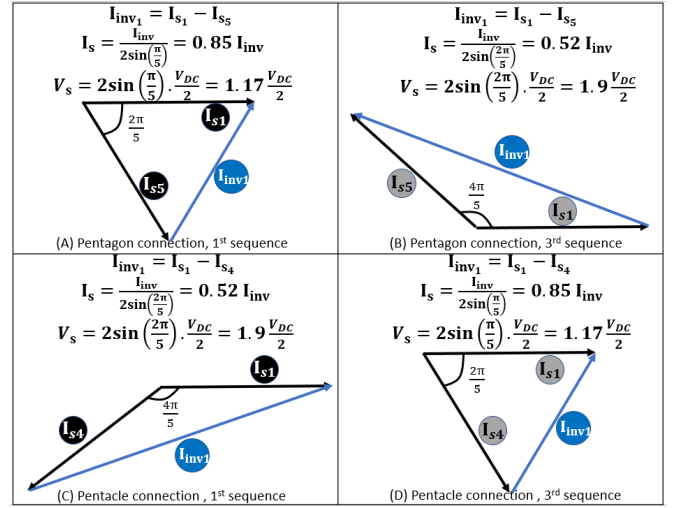


Fig. 1. Stator current amplitude for pentagon and pentacle connections under 1st and 3rd sequences.

More generally, as described in the Chorus Meshcon patent [18], for a given number of phases N_{ph} , the number of possible “polygonal” connections is $\text{floor}\left(\frac{N_{ph}}{2}\right)$. A polygonal connection can be obtained by connecting each stator phase to another phase. The shift between two connected phases, called “SH_{ph}”, can be defined as follows:

$$SH_{ph} \in \left[1 \dots \text{floor}\left(\frac{N_{ph}}{2}\right)\right] \quad (1)$$

For example, the “pentagon” connection in a five-phase machine corresponds to “SH_{ph} = 1”, the “pentacle” connection corresponds to “SH_{ph} = 2”. SH_{ph} = 2 is the maximum for a five-phase machine according to equation (1).

In a multiphase machine with a “polygonal” connection and supplied by a sequence “u” (the stator current sequence), the rated stator current amplitude in function of the amplitude of rated inverter current can be expressed as follows:

$$I_s = \frac{I_{inv}}{\left|2 \cdot \sin\left(SH_{ph} \cdot u \cdot \frac{\pi}{N_{ph}}\right)\right|} \quad (2)$$

Therefore, the rated stator phase voltage can be defined as follows:

$$V_s = \left|2 \cdot \sin\left(SH_{ph} \cdot u \cdot \frac{\pi}{N_{ph}}\right)\right| \frac{V_{DC}}{2} \quad (3)$$

According to equations (2) and (3), the choice of a “polygonal” connection (parameter “SH_{ph}”) and the use of different sequences (parameter “u”) in order to supply the stator of a multiphase machine have an effect of “electrical gearbox” whose ratio can be defined as follows:

$$EGB_{ratio} = \frac{1}{\left|2 \cdot \sin\left(SH_{ph} \cdot u \cdot \frac{\pi}{N_{ph}}\right)\right|} \quad (4)$$

If “EGB_{ratio} < 1” the stator current is lower than the inverter current, and the stator voltage is higher than $\frac{V_{DC}}{2}$, which is well adapted to the operating points at high speed and low torque (vice versa for “EGB_{ratio} > 1”).

C. Examples and validation using Simplorer

The Table I shows some examples of “EGB_{ratio}” for

different multiphase connections under different stator sequences. The maximum “ EGB_{ratio} ” that can be obtained raises with the phase number (1.15 for 7-phase, 1.93 for 12-phase and 3.04 for 19-phase). For high phase numbers, the “electrical gearbox” effect is more important.

In some cases in Table I, “ EGB_{ratio} ” is equal to ∞ , like the 12-phase connection with “ $SH_{ph} = 6$ ” and under even-order stator sequences. In fact, for these cases, the stator voltage V_s is null, which is a kind of short-circuit induced by the connection under some sequences. Hence, the combinations with “ $SH_{ph} \cdot u = N_{ph}$ ”, where all stator phases are short-circuited, must be avoided. Thus, for prime phase numbers, like 7 or 19, this kind of short-circuit situation is not possible.

TABLE I
VALUES OF “ EGB_{ratio} ” FOR DIFFERENT PHASE CONNECTIONS UNDER DIFFERENT SUPPLY SEQUENCES.

N_{ph}	7					12			19		
SH_{ph}	1	2	3	4	5	1	3	6	1	4	5
$u = 1$	1.15	0.63	1.93	0.71	0.5	3.04	0.81				
$u = 2$	0.64	0.51	1	0.5	∞	1.54	0.51				
$u = 3$	0.51	1.15	0.71	0.71	0.5	1.05	0.55				
$u = 4$	0.51	1.15	0.58	∞	∞	0.81	1.05				
$u = 5$	0.64	0.51	0.52	0.71	0.5	0.68	3.04				

The values shown in the Table I are verified using “Simplorer software”. Fig. 2 shows an example of the modeling using this software (all the connections presented in Table I are modeled, only one example of 7-phase is shown).

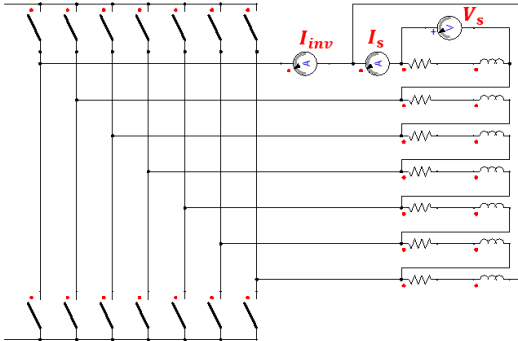


Fig. 2. 7-phase connection with “ $SH_{ph} = 1$ ” modeled by Simplorer

The inverter is controlled by PWM. The sequence used to supply the inverter phases is “ u ”, so the current in a phase “ k ” can be expressed in equation (5):

$$I_{invk} = I_{inv} \cdot \sin \left(2\pi \cdot f_{inv} \cdot t - (k - 1) \cdot u \cdot \frac{2\pi}{N_{ph}} + \varphi_{inv} \right) \quad (5)$$

As explained above, when the connection is “polygonal”, switching the sequence “ u ” allows to change the amplitude of stator current and voltage, for the same amplitude of inverter current.

The inverter current, stator current and stator voltage are measured as illustrated in Fig. 2 (Amperemeters for I_s and I_{inv} , Voltmeter for V_s). The “ EGB_{ratio} ” can be obtained by dividing the value of $\frac{V_{DC}}{2}$ on the measured fundamental component of stator voltage V_s , or by dividing the measured fundamental of

stator current I_s on the fundamental of inverter current I_{inv} (according to equations (2) and (3)). The calculated values thanks to Simplorer simulations are the same as presented in the Table I.

IV. SPEED RANGE EXTENSION IN NINETEEN-PHASE INDUCTION MACHINE

A nineteen-phase induction machine, for traction application, is sized to operate under three different stator sequences. The connection chosen for this machine is “polygonal” with “ $SH_{ph} = 4$ ” (the last column of the Table I), as shown in Fig. 3.

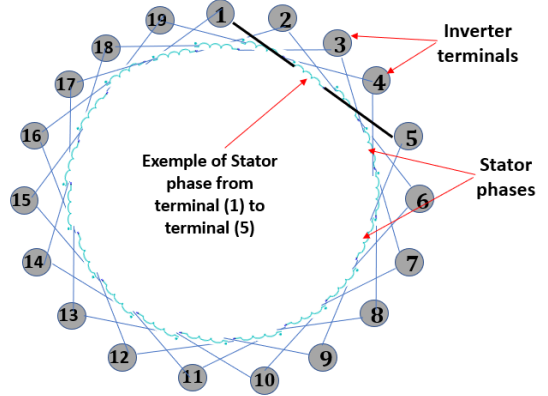


Fig. 3. Polygonal connection with “ $SH_{ph}=4$ ” for the nineteen phase machine.

In a multiphase machine, operating under different sequences, hence different magnetic pole-pairs numbers [16], the sequences inducing high polarities are usually used for operating region with low speed and high torque. In fact, the high sequences (high polarities) allow a better use of the stator and rotor iron (yokes) which favors the torque density but with an important back-EMF, hence the maximum stator voltage is reached at low speed. Therefore, the low sequences (low polarities) are used for operating region with high speed and low torque.

The “polygonal” connection with “ $SH_{ph} = 4$ ” is chosen in order to use the sequences “ $u=3,4$ and 5” in an optimal way. The 5th sequence, naturally favoring high torque with low speed, has an “ EGB_{ratio} ” of 3.04, so the stator current is approximately three times the inverter current, but the maximum stator voltage is low ($\frac{V_{DC}}{2 \cdot 3.04}$), this “ EGB_{ratio} ” is well adapted to deliver important torque. The 4th sequence has an “ EGB_{ratio} ” of 1.05, so lower stator current and higher stator voltage than the 5th sequence. The 3rd sequence is used to reach important speed levels with low torque, thanks to its low polarity and its “ EGB_{ratio} ” of 0.55.

This nineteen-phase induction machine with this special phase connection is compared to a three-phase induction machine, regarding operating Torque-Speed characteristic using F-E simulations (Maxwell Software).

A. Three-phase machine

The parameters of the three-phase induction machine, considered as reference for comparison, are listed in the Table II.

TABLE II
THREE-PHASE INDUCTION MACHINE PARAMETERS.

Parameter	Unit	Value
Phase Number		3
Pole-pairs		2
Winding factor		0.96
External stator diameter	mm	245
Active length	mm	210
Rated Power	kW	80
DC Voltage	V	400
Maximum inverter current	A _{peak}	346
Connection		Star
Maximum stator current	A _{peak}	346
Maximum stator voltage	V _{peak}	200
Rotor Cage		Aluminum

This machine is simulated by F-E software (Maxwell), by imposing stator current and mechanical speed. The machine geometry with the poles distribution is illustrated in Fig. 4.

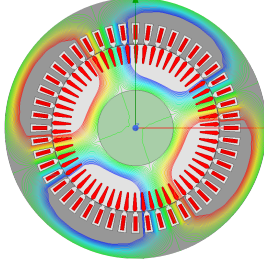


Fig. 4. Poles distribution for the three-phase machine

Firstly, the maximum torque developed under the rated stator current (346 A_{peak}) is determined by sweeping the slip (difference between the synchronous speed and mechanical speed).

In this kind of simulations, the stator current (amplitude, sequence and frequency) and the mechanical speed (slip) are imposed, so the stator EMF is determined by Maxwell (after achieving the numerical steady state). By increasing the imposed speed, the stator EMF raises. This EMF is limited to the maximum stator voltage (200 V_{peak} for this machine), and this limit corresponds to the base speed. Therefore, to determine the base speed, simulations on different mechanical speed values are done. For each speed value, the stator voltage is determined by Maxwell, and the speed corresponding to the maximum stator voltage of 200 V_{peak} is determined by extrapolation.

TABLE III
BASE SPEED DETERMINATION FOR THE THREE-PHASE INDUCTION MACHINE.

Parameter	Unit	Simulation 1	Simulation 2	Simulation 3
Pole-pairs		2	2	2
Synchronous speed	rpm	3000	7000	8000
Mechanical speed	rpm	2972	6972	7972
Stator frequency	Hz	100	233.33	266.66
Rotor frequency	Hz	0.93	0.93	0.93
Inverter current	A _{peak}	346	346	346
Stator current	A _{peak}	346	346	346
Torque	N.m	96	96	96
Stator phase voltage	V _{peak}	67.4	167.6	193.3
Maximum stator voltage	V _{peak}	200		
Base speed (extrapolation)	rpm	8230		

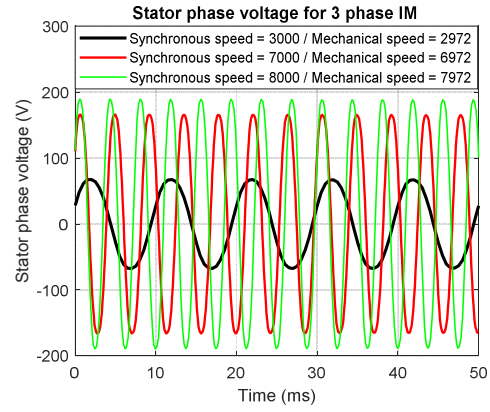


Fig. 5. Stator phase voltage for the three-phase IM for three different synchronous speeds.

For a given synchronous speed, the slip (so the rotor frequency) that maximizes the torque is found by parametric variation on Maxwell. Then, three simulations are done, to determine the base speed by extrapolation, as shown in Table III. Fig. 5 illustrates the voltage signals for the three operating points (maximum torque with different synchronous speeds).

B. Nineteen-phase machine

The parameters of the nineteen-phase induction machine are listed in the Table IV.

TABLE IV
NINETEEN-PHASE INDUCTION MACHINE PARAMETERS.

Parameter	Unit	Value
Phase Number		19
Pole-pairs		[3, 4, 5]
Winding factors under the used polarities		[0.95 0.99 0.88]
External stator diameter	mm	255
Active length	mm	194
Rated Power	kW	80
DC Voltage	V	400
Maximum inverter current	A _{peak}	55
Connection		Polygonal (SH _{ph} = 4)
Maximum stator current	A _{peak}	[30, 58, 167]
Maximum stator voltage	V _{peak}	[366, 190, 66]
Rotor Cage		Aluminum

This machine has the same global volume as the three-phase machine (considering the external stator diameter and active length).

The 19-phase inverter delivers approximately the same apparent power as the three-phase inverter, where:

$$S_{inv3-ph} = \frac{3}{2} \cdot \frac{V_{DC}}{2} \cdot I_{inv3-ph} = 103.8 \text{ kVA} \quad (6)$$

$$S_{inv19-ph} = \frac{19}{2} \cdot \frac{V_{DC}}{2} \cdot I_{inv19-ph} = 104.5 \text{ kVA} \quad (7)$$

The chosen winding distribution allows to have important even order space harmonics, so the sequence 4 can be used to supply the machine and with a high winding factor of 0.99. In fact, unlike the three-phase machine, with 19 stator phases the space harmonics are separated into 9 different $\alpha\beta$ -planes, so the presence of even order harmonics has a positive effect. In fact, a pole-changing operation with even polarities, like this case of 3-4-5 pole-pairs, is smoother than the case without even sequences. On the other hand, under a given stator sequence the resulting magnetomotive force does not contain

harmonics with important amplitudes, for example under the third sequences, the generated space harmonics are 3, 16, 22 ... under this sequence the fundamental corresponds to the third space harmonic, and the other harmonics (16, 22 ...) have a high order, hence their amplitudes are not important. Fig. 6 shows the machine geometry with poles distribution under the three imposed polarities.

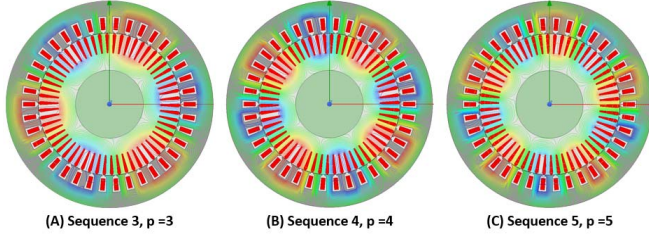


Fig. 6. Poles distribution for the nineteen-phase IM under three polarities (stator sequences)

As seen in the Table IV all of the used sequences (3, 4 and 5) to supply the stator are characterized by important harmonic winding factors, which allow a good torque capability.

This machine is simulated by F-E software (Maxwell), by imposing stator current and mechanical speed, for the three stator sequences “u=3, 4 and 5”.

Firstly, the maximum torques developed under the rated inverter current are determined by sweeping the slip (rotor frequency), for the three supply sequences (thanks to the chosen winding connection, stator current amplitudes are different from a sequence to another, for the same inverter current). Fig. 7 illustrates the maximum torque (with the optimal rotor frequencies) for the nineteen-phase induction machine under the three different polarities (sequences) compared to the three-phase machine maximum torque.

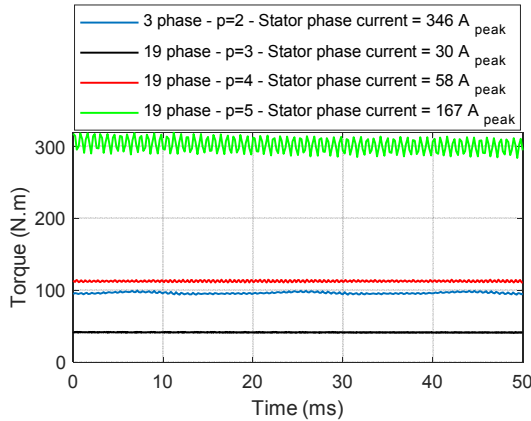


Fig. 7. Comparison of torque between three-phase IM with one polarity, and nineteen-phase IM with three polarities (the winding connection allows different stator current amplitudes for the same maximum inverter current).

Three simulations were done under each sequence, to determine the base speeds by interpolation, as shown in Table V for the stator sequence “3”, Table VI for the stator sequence “4” and Table VII for the stator sequence “5”. Fig. 8 illustrates the voltage signals under the three polarities, for the three simulations points (synchronous speeds).

Comparing to the three-phase machine, the nineteen-phase machine with its special connection of phases allows to extend the speed range thanks to the use of the third stator supply sequence whose base speed is 18000 rpm, more than two times

the base speed obtained with the three-phase machine. On the other hand, the use of the fifth sequence, where the stator current is amplified thanks to the connection, allows to obtain higher torque at low speed for the same inverter current.

TABLE V
BASE SPEED DETERMINATION FOR THE NINETEEN-PHASE INDUCTION MACHINE – STATOR SEQUENCE 3

Parameter	Unit	Sequence 3		
		Sim 1	Sim 2	Sim 3
Pole-pairs		3	3	3
Synchronous speed	Rpm	3000	15000	18000
Mechanical speed	Rpm	2984	14984	17984
Stator frequency	Hz	150	750	900
Rotor frequency	Hz	0.8	0.8	0.8
Inverter current	A _{peak}	55	55	55
Stator current	A _{peak}	30	30	30
Torque	N.m	42	42	42
Stator phase voltage	V _{peak}	62.8	307	368
Maximum stator voltage	V _{peak}	366		
Base speed (interpolation)	Rpm	17900		

TABLE VI
BASE SPEED DETERMINATION FOR THE NINETEEN-PHASE INDUCTION MACHINE – STATOR SEQUENCE 4

Parameter	Unit	Sequence 4		
		Sim 1	Sim 2	Sim 3
Pole-pairs		4	4	4
Synchronous speed	Rpm	3000	5000	7000
Mechanical speed	Rpm	2980	4980	6980
Stator frequency	Hz	200	333.33	466.66
Rotor frequency	Hz	1.33	1.33	1.33
Inverter current	A _{peak}	55	55	55
Stator current	A _{peak}	58	58	58
Torque	N.m	112.5	112.5	112.5
Stator phase voltage	V _{peak}	79.4	136.5	192.8
Maximum stator voltage	V _{peak}	190		
Base speed (interpolation)	Rpm	6895		

TABLE VII
BASE SPEED DETERMINATION FOR THE NINETEEN-PHASE INDUCTION MACHINE – STATOR SEQUENCE 5

Parameter	Unit	Sequence 5		
		Sim 1	Sim 2	Sim 3
Pole-pairs		5	5	5
Synchronous speed	Rpm	3000	2200	1500
Mechanical speed	Rpm	2954	2154	1454
Stator frequency	Hz	250	183.33	125
Rotor frequency	Hz	3.83	3.83	3.83
Inverter current	A _{peak}	55	55	55
Stator current	A _{peak}	167	167	167
Torque	N.m	300	300	300
Stator phase voltage	V _{peak}	89.7	69.2	46.6
Maximum stator voltage	V _{peak}	66		
Base speed (interpolation)	Rpm	2049		

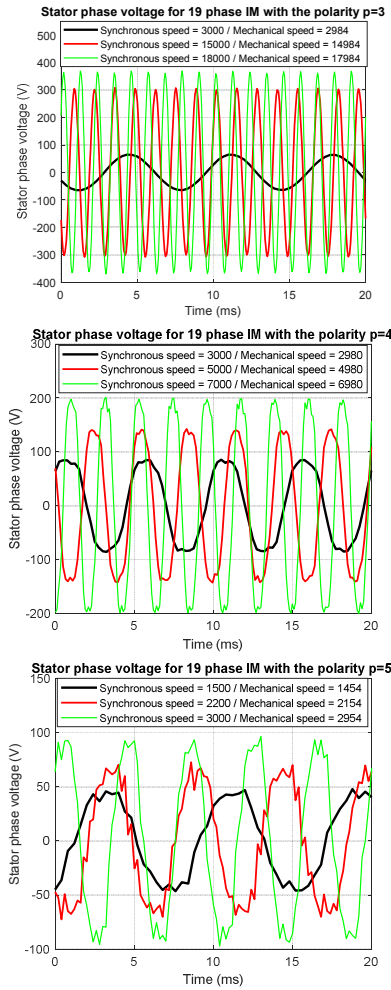


Fig. 8. Stator phase voltage for the nineteen-phase IM, under the three polarities (three synchronous speeds for each polarity).

The torque-speed characteristics (considering only the constant maximum torque region below the base speed) for both machines (3-phase and 19-phase with the three polarities) are illustrated in Fig. 9. On this figure, the nineteen-phase induction machine with its special connection, and the use of three different stator sequences, presents clearly a very important extension of the torque-speed characteristic comparing to the three-phase machine. The simulated operating points (shown in Table III, Table V, Table VI and Table VII) by Maxwell are marked with red crosses in Fig. 9. The torque and mechanical speed are specified in “p.u” in the figure considering the maximum torque and base speed of the three-phase machine (Table III) as reference.

The torque-speed characteristic, is extended vertically thanks to the use of the fifth stator supplying sequence where the torque can reach 300 N.m (maximum of 96 N.m for the three-phase machine), the values of stator current density (per conductor) are shown in the legend of Fig. 9, with the fifth sequence an important stator current supplies the winding, hence the current density is more important than the other sequences, which requires more sophisticated cooling system.

The torque-speed characteristic is also extended horizontally thanks to pole-changing operation. The nineteen-phase machine with its lowest polarity reaches a base speed of 2.2 p.u (considering the base speed of the three-phase IM as a

reference 1 p.u) which represents a very significant enhancement. It must be mentioned that this extension is obtained with almost the same inverter power as the three-phase drive (as shown in the figure 103.8 kVA for the 3-phase inverter and 104.5 kVA for the 19-phase inverter).

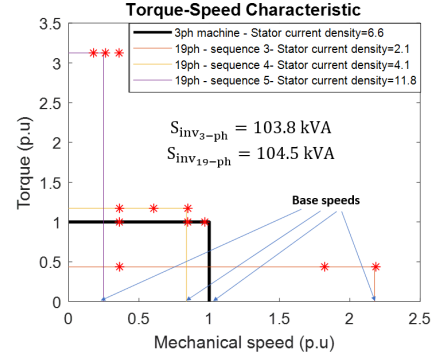


Fig. 9. Torque-Speed Characteristics comparison between 3-phase induction machine, and 19-phase induction machine supplied by 3 sequences.

It should be noted that Fig. 9 does not consider the flux weakening regions (for the 4 characteristics) because the F-E simulations were done only for operating points at maximum torque. Of course, with flux weakening the three-phase induction machine can reach 2 to 3 times the base speed [21]. However, the flux weakening can also be operated for the three polarities in the nineteen-phase machine, which can allow to provide constant power curves between the maximum power points for each polarity. Under the lowest polarity of the 19-phase IM ($p = 3$), which have an important base speed, the flux weakening operation can be operated to reach very high speeds (unreachable with the three-phase machine).

V. CONCLUSION

In this paper, the effect of stator sequence switching with specific phase connections on the stator current and voltage has been investigated. A mathematical representation of the stator connection has been provided and it allows to determine the amplitudes of stator current and voltage for a given inverter current and DC voltage.

An application on a nineteen-phase induction machine with a special stator phase connection allowing to extend the torque-speed characteristic has been presented. Thanks to Finite-Element approach, the torque-speed characteristic of this machine with pole-changing operation has been estimated and compared with a three-phase induction machine with the same global volume and the same inverter power.

The results show a very significant extension of the torque-speed characteristic vertically (improvement of torque density) and horizontally (improvement of speed range), thanks to the pole-changing operation and the chosen phase connection for the nineteen-phase induction machine.

This extension is obtained with the same machine volume as the three-phase machine, thanks to a better use of the machine iron with the multipolarity operation, and with the same inverter power thanks to the “electrical gearbox” effect presented in this paper, so there is no need to oversize the inverter components in order to reach more important torque (obtained here with the sequence “5”). Of course, even if this high torque is obtained with the same inverter current, the

stator current density is higher than the other sequences, so the cooling system must be adapted.

This torque speed-characteristic improvement is obtained with a fixed stator phase connection, so without dedicated switches to change physically the machine coupling and which increase the complexity of the drive.

VI. REFERENCES

- [1] A. S. Abdel-khalik, S. M. Gadoue, M. I. Masoud, and B. W. Williams, "Optimum Flux Distribution With Harmonic Injection for a Multiphase Induction Machine Using Genetic Algorithms," *IEEE Trans. Energy Convers.*, vol. 26, no. 2, pp. 501–512, 2011, doi: 10.1109/TEC.2010.2093139.
- [2] M. Mengoni, L. Zarri, A. Tani, L. Parsa, G. Serra, and D. Casadei, "High-torque-density control of multiphase induction motor drives operating over a wide speed range," *IEEE Trans. Ind. Electron.*, vol. 62, no. 2, pp. 814–825, 2015, doi: 10.1109/TIE.2014.2334662.
- [3] L. A. Pereira, Sérgio Haffner, L. F. A. Pereira, and R. S. da Rosa, "Torque Capability of High Phase Induction Machines with Sinusoidal and Trapezoidal Airgap Field under Steady State," in *IECON*, 2013, pp. 3183–3188, doi: 10.1109/IECON.2013.6699637.
- [4] W. Kong, J. Huang, R. Qu, M. Kang, and J. Yang, "Nonsinusoidal Power Supply Analysis for Concentrated-Full-Pitch-Winding Multiphase Induction Motor," *IEEE Trans. Ind. Electron.*, vol. 63, no. 1, pp. 574–582, 2016.
- [5] A. Patzak, F. Bachheibl, A. Baumgardt, G. Dajaku, O. Moros, and D. Gerling, "ISCAD - Electric High Performance Drive for Individual Mobility at Extra-Low Voltages," *SAE Int. J. Altern. Powertrains*, vol. 5, no. 1, pp. 2016-01–1179, 2016, doi: 10.4271/2016-01-1179.
- [6] Y. Jia-qiang, H. Hao-feng, and H. Jin, "Electronic pole changing technique of multiphase induction motor based on vector control," *Eur. Trans. Electr. POWER Euro.*, vol. 23, no. 7, pp. 901–913, 2012, doi: 10.1002/etep.
- [7] E. Libbos, B. Ku, S. Agrawal, S. Tungare, A. Banerjee, and P. T. Krein, "Variable-Pole Induction Machine Drive for Electric Vehicles," in *IEEE International Electric Machines & Drives Conference (IEMDC)*, 2019, pp. 515–522.
- [8] B. Ge, D. Sun, W. Wu, and F. Z. Peng, "Winding Design, Modeling, and Control for Pole-Phase Modulation Induction Motors," *IEEE Trans. Magn.*, vol. 49, no. 2, pp. 898–911, 2013.
- [9] B. P. Reddy, B. S. Umesh, A. M. Rao, B. V. R. Kumar, and K. S. Kumar, "A five speed 45-phase induction motor drive with pole phase modulation for electric vehicles," in *2017 IEEE International Conference on Industrial Technology (ICIT)*, Toronto, ON, 2017, pp. 258–263, doi: 10.1109/ICIT.2017.7913093.
- [10] G. Dajaku and D. Gerling, "Opportunities of advanced multiphase concentrated windings," *Proc. - 2018 23rd Int. Conf. Electr. Mach. IECM 2018*, vol. 1, no. 1, pp. 325–331, 2018, doi: 10.1109/ICELMACH.2018.8506932.
- [11] E. Levi, D. Dujic, M. Jones, and G. Grandi, "Analytical determination of DC-bus utilization limits in multiphase VSI supplied AC drives," *IEEE Trans. Energy Convers.*, vol. 23, no. 2, pp. 433–443, 2008, doi: 10.1109/TEC.2008.921557.
- [12] M. Vujacic, O. Dordevic, and G. Grandi, "Evaluation of DC-Link Voltage Switching Ripple in Multiphase PWM Voltage Source Inverters," *IEEE Trans. Power Electron.*, vol. 35, no. 4, pp. 3478–3490, 2020, doi: 10.1109/TPEL.2019.2936429.
- [13] N. Kesbia, J. L. Schanen, L. Garbuio, and M. Ameziani, "Impact of the number of phases on losses of a multiphase inverter for electric vehicle drive," *2019 10th Int. Power Electron. Drive Syst. Technol. Conf. PEDSTC 2019*, no. 1, pp. 589–594, 2019, doi: 10.1109/PEDSTC.2019.8697524.
- [14] H. R. Fudeh and C. M. Ong, "Modeling and analysis of induction machines containing space harmonics: Part I: Modeling and Transformation," *IEEE Trans. Power Appar. Syst.*, vol. PAS-102, no. 8, pp. 2608–2615, 1983, doi: 10.1109/TPAS.1983.317781.
- [15] A. Mekahlia, E. Semail, F. Scuiller, and H. Zahr, "Reduced-Order Model of Rotor Cage in Multiphase Induction Machines : Application on the Prediction of Torque Pulsations," *Math. Comput. Appl.*, vol. 25, no. 11, 2020.
- [16] A. Mekahlia, E. Semail, F. Scuiller, and H. Zahr, "Impact of Winding Parameters on Torque Level under Harmonic Injection in Multiphase Induction Machine," in *IECON 2019 - 45th Annual Conference of the IEEE Industrial Electronics Society*, 2019, pp. 6217–6222, doi: 10.1109/iecon.2019.8927108.
- [17] M. Osama and T. A. Lipo, "A new inverter control scheme for induction motor drives requiring wide speed range," *IEEE Trans. Ind. Appl.*, vol. 32, no. 4, pp. 938–944, 1996, doi: 10.1109/28.511652.
- [18] J. S. Edelson, "High phase order ac machine with short pitch winding," UK Patent 2 430 086, Jan.30, 2008.
- [19] J. S. Edelson, I. W. Cox, and J. S. Magdych, "The Chorus Meshcon solution for starter-generators," in *IEEE International Conference on Electric Machines and Drives*, 2005, pp. 1720–1724, doi: 10.1109/iemdc.2005.195952.
- [20] S. Sadeghi, L. Guo, H. A. Toliyat, and L. Parsa, "Wide operational speed range of five-phase permanent magnet machines by using different stator winding configurations," *IEEE Trans. Ind. Electron.*, vol. 59, no. 6, pp. 2621–2631, 2012, doi: 10.1109/TIE.2011.2164771.
- [21] E. F. Fuchs, J. Schraud, and F. S. Fuchs, "Analysis of critical-speed increase of induction machines via winding reconfiguration with solid-state switches," *IEEE Trans. Energy Convers.*, vol. 23, no. 3, pp. 774–780, 2008, doi: 10.1109/TEC.2008.921478.